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CLAIMS

WHAT IS CLAIMED IS:

1. A method for generating filters based on data entering a network device, comprising:

separating the data into different network flows;

analyzing at least one of said network flows;

detecting potentially harmful network flows; and

generating a filter to prevent packets corresponding to said detected potentially harmful network flows from passing through said network device.

2. The method of claim 1 further comprising refining said filter to reduce the amount of packets that are filtered.

3. The method of claim 1 wherein separating data into different flow comprises classifying network flow based on a source device sending a packet.

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- 4. The method of claim 3 wherein the network flow is classified based on an IP address of the source device.
- 5. The method of claim 1 wherein separating data into different network flows comprises performing a lookup in a flow cache.
 - 6. The method of claim 1 wherein analyzing at least one of said network flows comprises monitoring statistics associated with said network flows.
 - 7. The method of claim 1 further comprising propagating the generated filter to an upstream network device.
 - 8. The method of claim 1 wherein separating the data into different network flows is performed by hardware and analyzing said network flow is performed by software.
 - 9. The method of claim 1 further comprising sending flow records corresponding to each of said network flows to a flow analyzer operable to analyze said network flows.

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- 10. The method of claim 9 wherein the flow analyzer comprises software.
- 11. The method of claim 1 further comprising selecting a class of said network flows to analyze based on previously analyzed network flows.
- 12. The method of claim 1 wherein said potentially harmful network flows include denial of service attacks.
- 13. The method of claim 1 wherein said potentially harmful network flows include a high rate of incoming packets.
- 14. The method of claim 1 wherein detecting potentially harmful network flows comprises identifying a source address associated with said harmful network flow and generating a filter comprises generating a filter to prevent packets from said identified source from passing through said network device.

15. A computer program product for generating filters based on analyzed network flows, comprising:

code that analyzes said network flows;

code that detects potentially harmful network flows;

5 code that automatically generates a filter to prevent packets corresponding to

said detected potentially harmful network flows from passing through the network

device; and

a computer-readable storage medium for storing the codes.

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16. The computer program product of claim 15 wherein the computer readable medium is selected from the group consisting of CD-ROM, floppy disk, tape, flash memory, system memory, hard drive, and data signal embodied in a carrier wave.

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17. The computer program product of claim 15 further comprising code that propagates said filter to an upstream network device.

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18. A system for automatically generating filters based on data entering a network device, comprising:

a netflow device operable to receive streams of packets, separate said streams, and create a summary record containing information on each of said streams;

a flow analyzer operable to analyze said records and identify potentially harmful network flows; and

a filter generator operable to generate a filter to prevent packets corresponding to said identified potentially harmful network flows from passing through the network device.

- 19. The system of claim 18 wherein the network device comprises hardware and the flow analyzer and filter generator comprise software.
- 20. The system of claim 18 wherein the network device comprises an ACL classifier, a lookup device, and a plurality of flow buckets.

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- 21. The system of claim 18 further comprising a filter propagator operable to send information on said filters to an upstream device and request the upstream device to create a corresponding filter.
- 22. A system for automatically generating filters based on data entering a network device, comprising:

means for separating the data into different network flows;

means for analyzing at least one of said network flows;

means for detecting potentially harmful network flows; and

means for generating a filter to prevent packets corresponding to said detected potentially harmful network flows from passing through the network device.